

Abstract

The present invention 100 discloses a flatulence filter seat cushion for absorbing odor and providing sound attenuation from an anal discharge of a seated individual. The flatulence filter seat cushion is primarily comprised of an exterior cotton fabric casing with an unlimited design 101, 102 sewn together along perimeter sides with a predetermined pore opening to aid in flatus diffusion; a predetermined, replaceable sound dampening/air diffusing and/or odor removal element 105 and a replaceable odor removal element 106. The said replaceable filter elements are inserted through a zippered opening 103 in the bottom of an exterior shell 102. A hook and loop fastener 104 is applied on both sides 102 to retain the flatulence filter seat cushion in position while one is seated. A predetermined material of polyurethane foam construction 105 may be impregnated with a blend of activated carbon for additional odor removal. A replaceable odor removal element 106 utilizing a plurality of filter mediums in a sandwich type bonded arrangement and/or a non-woven fabric impregnated with a specialty blend of activated coconut shell carbon or zeolites or activated alumina used alone or in combination thereof for flatulence odor removal.